Classes A and B



ANNUAL REPORT

OF

Name: MARQUETTE-ADAMS TELEPHONE CO-OPERATIVE, INC.

Principal Office: 113 N OXFORD ST

P.O. BOX 45

OXFORD, WI 53952-0045

For the Year Ended: DECEMBER 31, 1999

TELECOMMUNICATIONS UTILITY TO PUBLIC SERVICE COMMISSION OF WISCONSIN

P.O. Box 7854 Madison, WI 53707-7854 (608) 267-9504

This form is required under Wis. Stat. § 196.07. Failure to file the form by the statutory filing date can result in the imposition of a penalty under Wis. Stat. § 196.66. The penalty which can be imposed by this section of the statutes is a forfeiture of not less than \$25 nor more than \$5,000 for each violation. Each day subsequent to the filing date constitutes a separate and distinct violation. The filed form is available to the public and personally identifiable information may be used for purposes other than those related to public utility regulation.

GENERAL RULES FOR REPORTING

- 1. Unless otherwise indicated, the information requested in this report should be taken from the accounts and other records in conformity with the Uniform System of Accounts prescribed by the Public Service Commission of Wisconsin in docket 05-US-102. The definitions and instructions contained therein should also apply to the report wherever applicable. A query or response concerning information contained in this report regarding any practice or transaction should not be construed as indicating conformity to accounting or other pertinent regulations.
- 2. Please follow all instructions and answer each question fully and accurately. Provide additional information as necessary to avoid misunderstandings or misleading responses. Abbreviations listed on page 6 may be used. However, please show the exact name of the respondent in full on the Identification and Ownership page.
- 3. Wherever information is requested in a "note", please show that information in the space provided, or make reference to the adjacent page or insert where the note may be found. Please also identify each note. Footnote capability is included in the annual report software program. Please use it where necessary to fully explain particulars in the annual report.
- 4. Numeric items are limited to digits (0-9). A minus sign "-" should be entered in the software program to indicate negative values. Do not use parentheses for numeric values. The program will convert the minus sign to parentheses when a hard copy of the annual report is printed. Negative values may not be allowed for certain entries in the annual report due to restrictions contained in the software program.
- 5. Please report all dollar amounts to the nearest whole dollar.
- 6. This annual report should be complete in all respects. Unless otherwise authorized, avoid references to returns of former years or to other reports.
- 7. Wherever schedules call for data from the previous year and such data were reported in the previous annual report, that previous year's data should be reported without modification. If modified, an appropriate footnote indicator and explanation should be included in the current year's annual report.
- 8. Where part or all of the report is prepared by other than utility personnel, a disclosure is required in the "Individual or firm, if other than utility employee, preparing this report" portion of the Identification and Ownership schedule, which describes the nature and extent of work performed.
- 9. Please print a hard copy of the annual report on 20 pound or heavier paper, sign it and compare with the electronic copy before officially filing it with the Public Service Commission of Wisconsin.

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SIGNATURE PAGE

| I JAMES LARSON | | of |
|--|-------------------------------|------------------|
| (Person responsible for acc | counts) | _ |
| MARQUETTE-ADAMS TELEPHONE CO-OPE | RATIVE, INC. | , certify that I |
| (Utility Name) | | |
| am the person responsible for accounts; that I have examine knowledge, information and belief, it is a correct statement or period covered by the report in respect to each and every many | f the business and affairs of | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| JAMES LARSON | 03/28/2000 | |
| (Person responsible for accounts) | (Date) | |
| SECRETARY - TREASURER | | |
| (Title) | | |

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ANNUAL TELECOMMUNICATIONS REPORT GLOSSARY OF TERMS

Access Line Central office line equipment, or equivalent, and all outside plant facilities, or equivalent,

required to connect the serving central office with the customer premises via physical connection, frequency transmission, and/or time slot transmission. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice channel or a

64 kilobits per second digital channel.

Analog Signal A signal that varies in a continuous manner such as voice or music. An analog signal must be

contrasted with a digital signal which can assume only discrete values.

Cellular System A high capacity land mobile radio system in which an assigned frequency spectrum is divided

into discrete channels that are assigned to a cellular geographic serving area.

Central Office A switching unit in a telephone system providing service to the general public, having the

necessary equipment and operating arrangements for terminating and interconnecting lines

and trunks.

Centrex A service for customers with many stations that permits station-to-station dialing, one listed

directory number for the customer, direct inward dialing to a particular station and station identification on outgoing calls. The switching functions are performed in a central office

(stand alone, host or remote).

Channel An electrical communications path between two or more points. A single pair of wires may

provide more than one channel. A channel may also be provided by microwave.

Customer A person who uses a telephone as a subscriber.

Digital Signal A signal that has a limited number of discrete states. This may be contrasted with an analog

signal that varies in a continuous manner and may have an infinite number of states.

Equal Access The ability of the subscriber to use any long distance service by dialing the same number of

digits.

Exchange A defined area served by one or more central offices regardless of technical serving

arrangements within which the company furnishes service at rates and rules prescribed for that area in the company's filed tariffs. The area is not necessarily marked by political

boundaries or the location of host or remote switching units.

Extended Area The ability of a customer to call customers in other exchanges at no additional charge or at an

Service (EAS) additional charge per tariff.

Extended The ability of a customer to call customers in other exchanges at rates usually above EAS

Community rates but below toll rates for comparable distances. Rates generally include a duration element.

Feature Group A Line-side originating and terminating LATA access for which an originating subscriber dials an

assigned telephone number that connects to a specific interexchange carrier (IC). The IC returns a tone to signal the caller to input additional generated digits of the called number.

ANNUAL TELECOMMUNICATIONS REPORT GLOSSARY OF TERMS

Trunk-side originating and terminating LATA access for which an originating subscriber dials a Feature Group B

> 950-WXXX number (where W=0, 1 and XXX is the carrier access code (CAC)), which is translated to a specific XXX carrier trunk group. Optional rotary dial service and ANI may be

available.

Feature Group C Trunk-side LATA access for AT&T-Communications generally on a direct

basis between each end office (EO) and an AT&T-C switching system.

Feature Group D Also referred to as equal access. It is trunk-side LATA access affording call supervision of an

interexchange carrier, a uniform access code (10XXXXX), optional calling party identification,

recording of access-charge billing details and presubscription to a customer specified

interexchange carrier.

FX-IN A nonswitched service where the customer of the company is connected to and receives

switching service through central office equipment located in another exchange area.

A switched service where facilities are provided from the central office out to the exchange **FX-OUT**

boundary where it meets the line from a foreign exchange subscriber.

Host Switching

A switching system that provides centralized control over most of the switching functions of **System** one or more remote switching units. The host switching system usually provides trunk access

to the operating company intraLATA networks.

Local Access Transport Area (LATA)

A geographic area within which an operating company may offer its telecommunications

services.

Mobile Telephone A service which provides radio telephone communication from a mobile vehicle to another

vehicle or to a regular telephone.

A service which provides one-way signal or voice communication over a radio channel to a **Paging**

miniature receiver carried by the customer.

Pair Two wires of a single circuit.

Pay Station A telephone which normally requires all users to deposit one or more coins or use a

credit card to complete a call.

Private Line

Service

Channel or circuit rented for private use and not intended to be connected to the general

distribution system.

Private Branch Exchange (PBX) A manually, or operator controlled switching system, usually on the customer's premises,

which serves that customer's telephones over a common group of lines from the central office.

Radio Common Carrier (RCC)

channels.

A company which furnishes public telecommunications service using one or more radio

Remote Switching An electronic switching system that is remote from its host or control office. All of the central Unit (RSU) control equipment for the RSU is located in the host switching system.

ANNUAL TELECOMMUNICATIONS REPORT GLOSSARY OF TERMS

Route Miles

Total number of route miles (to the nearest mile) of operating plant facilities including drop wire in the exchange. One route mile may consist of:

- 1. One mile of roadway with any combination of outside plant facilities on any number of rights-of-way.
- 2. One mile of a cross country route with any combination of outside plant facilities.
- 3. One mile of point-to-point microwave or radio link.
- 4. One mile of plant on either side of a limited access highway or natural barrier, such as a navigable waterway.
- 5. One mile of joint use line where the utility either owns the facility or leases space.

Stand Alone Switch

A central office switch which has no remote switching units (RSUs) subtending it.

Trunk

A communications path connecting two switching systems in the establishment of an end-to-end connection.

Wide Area Telephone Service (WATS)

Customer leased access line or lines connected to the nationwide network over which an unlimited number of calls can be made for a fixed monthly charge.

Wire Center

The location of one or more local switching systems. A point at which customers' loops converge.

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ABBREVIATIONS USED IN ANNUAL REPORTS

| Acct Accum | Account Accumulated |
|---------------|--------------------------------|
| Acq Admin | Acquisition Administrative |
| Alloc | Allocation |
| Amort | Amortization |

CO Central Office

Depr Depreciation

EquipEquipmentExpExpensesEOYEnd of Year

FOY First of Year

Info Information

ITC Investment Tax Credit

Misc Miscellaneous

Nonreg Nonoperating **Nonreg** Nonregulated

OperOperatingOpnsOperationsOrigOriginating

Prop Property

ReceivReceivableRegRegulatedRevRevenues

Svcs Services

Telecom Telecommunications

Term Terminating

TPIS Telecommunications Plant in Service

TPUC Telecommunications Plant Under Construction

Uncoll Uncollectible

IDENTIFICATION AND OWNERSHIP

Exact Utility Name: MARQUETTE-ADAMS TELEPHONE CO-OPERATIVE, INC.

Utility Location: 113 N OXFORD ST

P.O. BOX 45

OXFORD, WI 53952-0045

Utility Web Site Address:

When was utility organized?: 04/21/1951

Report any change in name and the effective date:

Officer in charge of correspondence concerning this report

Name: MRS DIANA M. LAPOINTE

Title: MANAGER

Office Address: 113 N. OXFORD STREET

P.O. BOX 45

OXFORD, WI 53952-0045

Fax Number: (608) 586 - 5209 **Telephone Number:** (608) 586 - 4111

Email Address: diana.lapointe@maqs.net

Individual or firm, if other than utility employee, preparing this report

Name: KIESLING ASSOCIATES LLP

Title: ACCOUNTING FIRM

Firm: KIESLING ASSOCIATES LLP

Office Address: 6401 ODANA ROAD

MADISON, WI 53719-1155

Fax Number: (608) 273 - 2383 **Telephone Number:** (608) 273 - 2315

Email Address:

Person responsible for financial information contained in report

Name: MR. JAMES . LARSON
Title: SECRETARY-TREASURER

Office Address: 113 N. OXFORD STREET

P.O. BOX 45

OXFORD, WI 53952

Fax Number: (608) 586 - 5209 **Telephone Number:** (608) 586 - 4111

Email Address:

Person responsible for statistical information contained in report

Name: MR. JAMES . LARSON
Title: SECRETARY-TREASURER

Office Address: 113 N. OXFORD STREET

P.O. BOX 45

OXFORD, WI 53952-0045

Fax Number: (608) 586 - 5209 **Telephone Number:** (608) 586 - 4111

Email Address:

IDENTIFICATION AND OWNERSHIP

List names, addresses, and number of shares held by persons owning 5 percent or more of outstanding voting securities. If any stock is held by a nominee, give known particulars as to the beneficial owner (See Wis. Stat. § 196.795(1)(c), for definition of beneficial owner).

Name: NONE Address: NONE

, WI 00000

Number of Shares Held:

Beneficial Owner: NONE

List companies owned, controlled, or operated and form and extent of such ownership, control or operation.

Company Name: MARQUETTE-ADAMS COMMUNICATIONS, INC.

Form of Interest: OWNED Extent Of Interest: 100%

Company Name: NETWORK 2010, LLC

Form of Interest: OWNED Extent Of Interest: 50%

INCOME STATEMENT - TOTAL COMPANY

| Particulars (a) | This Year (b) | Last Year (c) | |
|---|------------------|------------------|----|
| Operating Revenues (5000-5300) | 3,039,597 | 2,587,613 | 1 |
| Operating Expenses | | | |
| Plant Specific Operations Expense (6110-6410) | 268,113 | 245,708 | 2 |
| Plant Nonspecific Operations Expense | 1,097,561 | 931,092 | 3 |
| Customer Operations Expense (6610-6620) | 358,757 | 306,143 | 4 |
| Corporate Operations Expense (6710-6790) | 374,087 | 375,017 | 5 |
| Other Operating Income and Expense (7100) | 0 | 0 | 6 |
| Operating Taxes (7200) | 163,750 | 124,758 | 7 |
| Total Operating Expenses | 2,262,268 | 1,982,718 | 8 |
| Net Operating Income | 777,329 | 604,895 | 9 |
| Other Income | | | |
| Nonoperating Income and Expense (7300) | 453,005 | 310,533 | 10 |
| Nonoperating Taxes (7400) | 178,777 | 65,861 | 11 |
| Interest and Related Items (7500) | 63,501 | 22,389 | 12 |
| Extraordinary Items (7600) | 0 | 0 | 13 |
| Nonregulated Net Income (7990) | (46,405) | (17,030) | 14 |
| Total Nonoperating Income | 164,322 | 205,253 | 15 |
| Net Income | 941,651 | 810,148 | 16 |

BALANCE SHEET - ASSETS (CLASS B USE ACCOUNTS DESIGNATED BY *)

| Particulars (a) | BalanceEOY (b) | BalanceFOY (c) | |
|--|---------------------|-------------------|------------|
| CURRENT ASSETS | | | _ |
| Cash and Equivalents (1120)* | 904 427 | 406,121 | 4 |
| Cash and Equivalents (1120)* Cash (1130) | 801,437 | 400,121 | 1 2 |
| Special Cash Deposits (1140) | | | _ 2 3 |
| Working Cash Advances (1150) | | | 4 |
| Temporary Investments (1160) | | | _ · 5 |
| TOTAL CASH AND EQUIVALENTS | 801,437 | 406,121 | |
| RECEIVABLES AND ALLOWANCES FOR DOUBTFUL ACCOUN | · | · | _ |
| Telecommunications Accounts Receivable (1180)* | 187,170 | 203,346 | _ 6 |
| Accounts Receivable Allowance-Telecom (1181)* | 0 | | 7 |
| Net: Telecommunications Accounts Receivable | 187,170 | 203,346 | |
| Other Accounts Receivable (1190)* | 427,300 | 233,391 | _ 8 |
| Accounts Receivable AllowanceOther (1191)* | 0 | | 9 |
| Net: Other Accounts Receivable Notes Receivable (1200)* | 427,300 0 | 233,391 | _10 |
| Notes Receivable Allowance (1201)* | 0 | | 11 |
| Net: Notes Receivable | 0 | 0 | |
| Interest and Dividends Receivable (1210)* | 336 | 336 | _ 12 |
| TOTAL REC AND ALLOW FOR DOUBTFUL ACCOUNTS | 614,806 | 437,073 | _ |
| SUPPLIES | | | |
| Inventories (1220)* | 44,833 | 52,140 | 13 |
| TOTAL SUPPLIES | 44,833 | 52,140 | _ |
| PREPAYMENTS | 50.070 | 00.000 | 4.4 |
| Total Prepayments (1280)* | 50,976 | 39,628 | _14 |
| Prepaid Rents (1290) | | | 15 |
| Prepaid Taxes (1300) | | | _16 |
| Prepaid Insurance (1310) Prepaid Directory Expenses (1320) | | | 17 18 |
| Other Prepayments (1330) | | | _ 10 19 |
| TOTAL PREPAYMENTS | 50,976 | 39,628 | 19 |
| OTHER CURRENT ASSETS | 30,370 | 39,020 | _ |
| Other Current Assets (1350)* | 0 | | 20 |
| TOTAL OTHER CURRENT ASSETS | 0 | 0 | |
| TOTAL CURRENT ASSETS | 1,512,052 | 934,962 | _ |
| NONCURRENT ASSETS | , , | , | _ |
| INVESTMENTS | | | |
| Investment in Affiliated Companies (1401)* | 0 | | 21 |
| RTB Class B Stock (1402)* | 0 | | _ 22 |
| Other Investments in Nonaffiliated Companies (1402)* | 1,481,724 | 1,344,558 | 23 |
| Nonregulated Investments (1406)* | 42,965 | 28,729 | _ 24 |
| Unamortized Debt Issuance Expense (1407)* | 0 | | 25 |
| Sinking Funds (1408)* | 0 | | _ 26 |

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BALANCE SHEET - ASSETS (CLASS B USE ACCOUNTS DESIGNATED BY *)

| Particulars (a) | BalanceEOY (b) | BalanceFOY (c) | |
|--|-------------------|-------------------|------|
| NONCURRENT ASSETS | | | _ |
| INVESTMENTS | | | |
| Other Noncurrent Assets (1410)* | 189,066 | 169,277 | 27 |
| TOTAL INVESTMENTS | 1,713,755 | 1,542,564 | _ |
| DEFERRED CHARGES | | | |
| Deferred Tax Regulatory Asset (1437)* | 0 | | _ 28 |
| Deferred Maintenance and Retirements (1438)* | 0 | | 29 |
| Deferred Charges (1439)* | 0 | | _ 30 |
| TOTAL DEFERRED CHARGES | 0 | 0 | _ |
| TOTAL NONCURRENT ASSETS | 1,713,755 | 1,542,564 | _ |
| PLANT | | | |
| TELECOMMUNICATIONS PLANT IN SERVICE | | | |
| Telecommunications Plant in Service (2001)* | 11,277,687 | 9,451,687 | 31 |
| Less: Accumulated Depreciation (3100)* | 4,287,495 | 4,363,583 | _ 32 |
| Less: Accumulated AmortizationCapitalized Leases (3410)* | 0 | | 33 |
| Less: Accumulated AmortizationLeasehold Improvements (3420)* | 0 | | 34 |
| Less: Accumulated AmortizationIntangible (3500)* | 0 | | 35 |
| NET TELECOMMUNICATIONS PLANT IN SERVICE | 6,990,192 | 5,088,104 | |
| PROPERTY HELD FOR FUTURE USE | | | _ |
| Prop. Held for Future Telecommun. Use (2002)* | 0 | | 36 |
| Less: Accumulated DepreciationHeld for Future Telecommunications Use (3200)* | 0 | | 37 |
| NET PROPERTY HELD FOR FUTURE USE | 0 | 0 | _ |
| NONOPERATING PLANT | | | |
| Nonoperating Plant (2006)* | 0 | | 38 |
| Less: Accumulated DepreciationNonoperating (3300)* | 0 | | 39 |
| NET NONOPERATING PLANT | 0 | 0 | _ |
| TPUC | | | |
| TPUC (2003)* | 68,034 | 65,622 | 40 |
| TOTAL TPUC | 68,034 | 65,622 | |
| TELECOMMUNICATIONS PLANT ADJUSTMENT | | | _ |
| Telecommunications Plant Adjustment (2005)* | 0 | | 41 |
| Less: Accumulated AmortizationOther (3600)* | 0 | | 42 |
| NET TELECOMMUNICATIONS PLANT ADJUSTMENT | 0 | 0 | _ |
| TOTAL PLANT | 7,058,226 | 5,153,726 | _ |
| TOTAL ASSETS AND OTHER DEBITS | 10,284,033 | 7,631,252 | _ |

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BALANCE SHEET - LIABILITIES (CLASS B USE ACCOUNTS DESIGNATED BY *)

| Particulars (a) | BalanceEOY (b) | BalanceFOY (c) | |
|---|-------------------|-------------------|--------|
| CURRENT LIABILITIES | | | |
| Accounts Payable (4010)* | 256,321 | 169,119 | 1 |
| Notes Payable (4020)* | 0 | | _ 2 |
| Advance Billing and Payments (4030)* | 349 | 596 | 3 |
| Customer Deposits (4040)* | 13,279 | 11,981 | _ 4 |
| Current MaturitiesLong-Term Debt (4050)* | 229,700 | 112,500 | 5 |
| Current MaturitiesCapital Leases (4060)* | 0 | | _ 6 |
| Income TaxesAccrued (4070)* | (28,160) | 11,301 | 7 |
| Other TaxesAccrued (4080)* | (308) | (22,993) | _ 8 |
| Net Current Deferred Operating Income Taxes (4100)* | 0 | | 9 |
| Net Current Deferred Nonoperating Income Taxes (4110)* | 0 | | 10 |
| Other Accrued Liabilities (4120)* | 24,887 | 9,421 | 11 |
| Other Current Liabilities (4130)* | 0 | | 12 |
| TOTAL CURRENT LIABILITIES | 496,068 | 291,925 | |
| LONG-TERM DEBT | | | _ |
| Funded Debt (4210)* | 2,191,345 | 301,323 | 13 |
| Premium on Long-Term Debt (4220)* | 0 | | 14 |
| Discount on Long-Term Debt (4230)* | 0 | | 15 |
| Reacquired Debt (4240)* | 0 | | 16 |
| Obligations Under Capital Leases (4250)* | 0 | | 17 |
| Advances from Affiliated Companies (4260)* | 0 | | 18 |
| Other Long-Term Debt (4270)* | 0 | | 19 |
| TOTAL LONG-TERM DEBT | 2,191,345 | 301,323 | |
| OTHER LIABILITIES AND DEFERRED CREDITS | | | |
| Other Long-Term Liabilities (4310)* | 51,523 | 72,119 | 20 |
| Unamortized Operating ITCNet (4320)* | 0 | | 21 |
| Unamortized Nonoperating ITCNet (4330)* | 0 | | 22 |
| Net Noncurrent Deferred Operating Income Taxes (4340)* | 0 | | 23 |
| Net Deferred Tax Liability Adjustments (4341)* | 0 | | 24 |
| Net Noncurrent Deferred Nonoperating Income Taxes (4350)* | 0 | | 25 |
| Other Deferred Credits (4360)* | 0 | | 26 |
| Deferred Tax Regulatory Liability (4361)* | 0 | | 27 |
| TOTAL OTHER LIABILITIES AND DEFERRED CREDITS | 51,523 | 72,119 | |
| STOCKHOLDERS' EQUITY | | | _ |
| Capital Stock (4510)* | 14,750 | 12,890 | 28 |
| Additional Paid-in Capital (4520)* | 0 | | 29 |
| Treasury Stock (4530)* | 0 | | 30 |
| Other Capital (4540)* | (8,127) | (1,719) | 31 |
| Retained Earnings (4550)* | 7,538,474 | 6,954,714 | 32 |
| TOTAL STOCKHOLDERS' EQUITY | 7,545,097 | 6,965,885 | _ |
| TOTAL LIABILITIES AND OTHER CREDITS | 10,284,033 | 7,631,252 | |

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TELECOMMUNICATIONS PLANT IN SERVICE CLASS A & B

| Plant Account (a) | Account (b) | Balance FOY (c) | Additions (d) | |
|---|----------------|-----------------------|------------------|-------|
| GENERAL SUPPORT ASSETS | | | | |
| Land | 2111 | 27,368 | 30,378 | 1 |
| Motor Vehicles | 2112 | 133,647 | | 2 |
| Aircraft | 2113 | | | 3 |
| Special Purpose Vehicles | 2114 | | | 4 |
| Garage Work Equipment | 2115 | 6,980 | | 5 |
| Other Work Equipment | 2116 | 166,678 | 740 | 6 |
| Buildings | 2121 | 634,488 | 9,985 | 7 |
| Furniture | 2122 | 44,686 | 2,131 | 8 |
| Office Equipment | 2123 | 41,770 | 144 | 9 |
| General Purpose Computers | 2124 | 109,538 | 13,911 | 10 |
| TOTALGENERAL SUPPORT ASSETS: | | 1,165,155 | 57,289 | |
| CENTRAL OFFICE ASSETS | | | | |
| Analog Electronic Switching | 2211 | | | 11 |
| Digital Electronic Switching | 2212 | 1,975,107 | 1,337,758 | 12 |
| Electro-Mechanical Switching | 2215 | 0 | 0 | 13 |
| Operator Systems | 2220 | | | 14 |
| Radio Systems | 2231 | 0 | 0 | 15 |
| Circuit Equipment | 2232 | 1,129,040 | 501,071 | 16 |
| TOTALCENTRAL OFFICE ASSETS: | | 3,104,147 | 1,838,829 | |
| INFORMATION ORIGINATION/TERMINATION ASS | | | | 4- |
| Station Apparatus | 2311 | | | 17 |
| Customer Premises Wiring | 2321 | | | 18 |
| Large Private Branch Exchanges | 2341 | | | 19 |
| Public Telephone Terminal Equipment | 2351 | | | 20 |
| Other Terminal Equipment | 2362 | • | 0 | 21 |
| TOTALINFORMATION ORIG/TERM ASSETS: CABLE WIRE FACILITIES ASSETS | | 0 | 0 | |
| Poles | 2411 | | | 22 |
| Aerial Cable | 2421 | 0 | 0 | 23 |
| Underground Cable | 2422 | 0 | 0 | 24 |
| Buried Cable | 2423 | 5,150,328 | 882,657 | |
| Submarine Cable | 2424 | 0 | 0 | 26 |
| Deep Sea Cable | 2425 | | | |
| Intrabuilding Network Cable | 2426 | 0 | 0 | 28 |
| Aerial Wire | 2431 | | | |
| Conduit Systems | 2441 | 32,057 | | 30 |
| TOTALCABLE WIRE FACILITIES ASSETS: | | 5,182,385 | 882,657 | |
| AMORTIZABLE ASSETS | | -, - , | , | |
| Capital Leases | 2681 | | | 31 |

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TELECOMMUNICATIONS PLANT IN SERVICE CLASS A & B (cont.)

| Account (e) | Retirements (f) | Transfers / Adjustments (g) | Balance EOY (h) | |
|----------------|--------------------|-----------------------------------|-----------------------|----|
| 2111 | 20,049 | | 37,697 | 1 |
| 2112 | 20,043 | | 133,647 | 2 |
| 2113 | | | 0 | 3 |
| 2114 | | | 0 | 4 |
| 2115 | | | 6,980 | 5 |
| 2116 | | | 167,418 | 6 |
| 2121 | 21,053 | | 623,420 | 7 |
| 2122 | , | | 46,817 | 8 |
| 2123 | 0 | 0 | 41,914 | 9 |
| 2124 | 1,669 | | 121,780 | 10 |
| | 42,771 | 0 | 1,179,673 | |
| | | | | |
| 2211 | | | 0 | 11 |
| 2212 | 877,908 | 0 | 2,434,957 | 12 |
| 2215 | 0 | 0 | 0 | 13 |
| 2220 | | | 0 | 14 |
| 2231 | 0 | 0 | 0 | 15 |
| 2232 | 0 | 0 | 1,630,111 | 16 |
| | 877,908 | 0 | 4,065,068 | |
| 2311 | | | 0 | 17 |
| 2321 | | | 0 | 18 |
| 2341 | | | 0 | 19 |
| 2351 | | | 0 | 20 |
| 2362 | | | 0 | 21 |
| | 0 | 0 | 0 | |
| 2411 | | | 0 | 22 |
| 2421 | 0 | 0 | 0 | 23 |
| 2422 | 0 | 0 | 0 | 24 |
| 2423 | 32,096 | 0 | 6,000,889 | 25 |
| 2424 | 0 | 0 | 0 | 26 |
| 2425 | | | 0 | 27 |
| 2426 | 0 | 0 | 0 | 28 |
| 2431 | | | 0 | 29 |
| 2441 | | | 32,057 | 30 |
| | 32,096 | 0 | 6,032,946 | |
| 2681 | | | 0 | 31 |

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TELECOMMUNICATIONS PLANT IN SERVICE CLASS A & B

| | | Balance | | |
|---|---------|-----------|-----------|----|
| Plant Account | Account | FOY | Additions | |
| (a) | (b) | (c) | (d) | |
| AMORTIZABLE ASSETS | | | | |
| Leasehold Improvements | 2682 | | | 32 |
| Intangibles | 2690 | | | 33 |
| TOTALAMORTIZABLE ASSETS: | | 0 | 0 | |
| TOTAL TELECOM. PLANT IN SERVICE | 2001 | 9,451,687 | 2,778,775 | |
| Less: Allocation to Nonregulated Activity - EOY | 2001 | | | 34 |
| NET REG. TOTAL TELE. PLANT IN SERV EOY | 2001 | - | | |

Explain all amounts shown in column (g).

TELECOMMUNICATIONS PLANT IN SERVICE CLASS A & B (cont.)

| | Balance EOY (h) | Transfers / Adjustments (g) | Retirements (f) | Account (e) |
|----|-----------------------|-----------------------------------|--------------------|----------------|
| 32 | 0 | | | 2682 |
| 33 | 0 | | | 2690 |
| | 0 | 0 | 0 | |
| | 11,277,687 | 0 | 952,775 | |
| 34 | 0 | | | 2001 |
| | 44 277 607 | | | |

11,277,687

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TELECOMMUNICATIONS PLANT IN SERVICE CLASS A & B (SUB-CLASS ACCOUNTS)

Report telecommunications plant data for each subaccount where primary plant accounts have subclassifications. Amounts pertaining to subaccount 2212.4, Test Equipment, should be reported in account 2212.2, Digital Switching - Central Office; amounts for subaccounts 2231.3, Microwave, 2231.4, Cellular, 2231.5, Mobile Radio, and 2231.6, Paging, should be included in 2231.2, Other Radio Facilities; amounts pertaining to subaccounts 2232.4, Digital Data Services, 2232.5, Digital Circuit - Subscriber, 2232.6, Digital Circuit - Trunk - Toll, and 2232.7, Concentrators, should be reported in 2232.1, Digital Circuit Equipment. Any other separate accounting for telephone plant at an individual telephone company should be consolidated and reported in the primary accounts as defined in the uniform system of accounts.

| | | Dalance | | |
|--|------------|-----------|-----------|---------|
| Plant Subaccount | Subaccount | FOY | Additions | |
| (a) | (b) | (c) | (d) | |
| Office Support Equipment | 2123.1 | 21,396 | | _ 1 |
| Company Communications Equipment | 2123.2 | 20,374 | 144 | 2 |
| Software | 2212.1 | | | _ 3 |
| Digital Switching - Central Office | 2212.2 | 1,975,107 | 1,337,758 | 4 |
| Digital Switching - Remote | 2212.3 | 0 | | _ 5 |
| Step by Step Switching | 2215.1 | 0 | | 6 |
| Crossbar Switching | 2215.2 | 0 | | 7 |
| Satellite and Earth Station Facilities | 2231.1 | 0 | | 8 |
| Other Radio Facilities | 2231.2 | 0 | | _ 9 |
| Digital Circuit Equipment | 2232.1 | 1,129,040 | 501,071 | 10 |
| Analog Circuit Equipment | 2232.2 | 0 | | _ 11 |
| Light Wave Circuit Equipment | 2232.3 | 0 | | 12 |
| Aerial Cable - Nonmetallic | 2421.1 | 0 | | 13 |
| Aerial Cable - Metallic | 2421.2 | 0 | | 14 |
| Underground Cable - Nonmetallic | 2422.1 | 0 | | 15 |
| Underground Cable - Metallic | 2422.2 | 0 | | 16 |
| Buried Cable - Nonmetallic | 2423.1 | 1,062,997 | 395,764 | _ 17 |
| Buried Cable - Metallic | 2423.2 | 4,087,331 | 486,893 | 18 |
| Submarine Cable - Nonmetallic | 2424.1 | 0 | | 19 |
| Submarine Cable - Metallic | 2424.2 | 0 | | 20 |
| Intrabuilding Cable - Nonmetallic | 2426.1 | 0 | | 21 |
| Intrabuilding Cable - Metallic | 2426.2 | 0 | | 22 |

Explain all amounts shown in column (g).

TELECOMMUNICATIONS PLANT IN SERVICE CLASS A & B (SUB-CLASS ACCOUNTS) (cont.)

| | Balance EOY (h) | Transfers / Adjustments (g) | Retirements (f) | Subaccount (e) |
|-----|-----------------------|-----------------------------------|--------------------|----------------|
| 1 | 21,396 | | | 2123.1 |
| 2 | 20,518 | | | 2123.2 |
| 3 H | 0 | | | 2212.1 |
| 4 P | 2,434,957 | | 877,908 | 2212.2 |
| 5 | 0 | | | 2212.3 |
| 6 | 0 | | | 2215.1 |
| 7 | 0 | | | 2215.2 |
| 8 | 0 | | | 2231.1 |
| 9 | 0 | | | 2231.2 |
| 10 | 1,630,111 | | | 2232.1 |
| 11 | 0 | | | 2232.2 |
| 12 | 0 | | | 2232.3 |
| 13 | 0 | | | 2421.1 |
| 14 | 0 | | | 2421.2 |
| 15 | 0 | | | 2422.1 |
| 16 | 0 | | | 2422.2 |
| 17 | 1,447,042 | | 11,719 | 2423.1 |
| 18 | 4,553,847 | | 20,377 | 2423.2 |
| 19 | 0 | | | 2424.1 |
| 20 | 0 | | | 2424.2 |
| 21 | 0 | | | 2426.1 |
| 22 | 0 | | | 2426.2 |

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ACCUMULATED DEPRECIATION CLASS A & B

| Primary Plant Account (a) | Acct (b) | Balance FOY (c) | Depr Rate (d) | Annual Accrual (e) | Additional Accrual (f) | |
|-------------------------------------|-------------|-----------------------|---------------------|--------------------------|------------------------------|-----|
| GENERAL SUPPORT ASSETS | | | | | | |
| Motor Vehicles | 2112 | 88,534 | | 1,490 | | 1c |
| Aircraft | 2113 | 0 | | | | 2 |
| Special Purpose Vehicles | 2114 | 0 | | | | 3 |
| Garage Work Equipment | 2115 | 5,808 | 10.0 | 698 | | 4 |
| Other Work Equipment | 2116 | 110,134 | | 11,950 | | 5C |
| Buildings | 2121 | 124,438 | 2.63 | 16,317 | | 6 |
| Furniture | 2122 | 36,615 | 8.33 | 3,809 | | 7 |
| Office Equipment | 2123 | 36,385 | 20.0 | | | 8 |
| General Purpose Computers | 2124 | 59,036 | 7.0 | 22,969 | | 9 |
| Total GENERAL SUPPORT ASSETS | | 460,950 | | 57,233 | 0 | |
| CENTRAL OFFICE ASSETS | | | | | _ | |
| Analog Electronic Switching | 2211 | 0 | | | 1 | 10 |
| Digital Electronic Switching | 2212 | 1,317,144 | 15.0 | 363,360 | 1 | 11D |
| Electro-Mechanical Switching | 2215 | 0 | | | 1 | 12 |
| Operator Systems | 2220 | 0 | | | 1 | 13 |
| Radio Systems | 2231 | 0 | | | 1 | 14 |
| Circuit Equipment | 2232 | 371,319 | 10.0 | 150,900 | 1 | 15 |
| Total CENTRAL OFFICE ASSETS | | 1,688,463 | | 514,260 | 0 | |
| INFORMATION ORIG/TERM ASSET | TS | | | | _ | |
| Station Apparatus | 2311 | 0 | | | 1 | 16 |
| Customer Premises Wiring | 2321 | 0 | | | 1 | 17 |
| Large Private Branch Exchanges | 2341 | 0 | | | 1 | 18 |
| Public Telephone Terminal Equipment | 2351 | 0 | | | 1 | 19 |
| Other Terminal Equipment | 2362 | 0 | | | 2 | 20 |
| TotalINFORMATION ORIG/TERM ASS | ETS | 0 | | 0 | 0 | |
| CABLE WIRE FACILITIES ASSET | ·s | | | | | |
| Poles | 2411 | 0 | | | 2 | 21 |
| Aerial Cable | 2421 | 0 | | | 2 | 22 |
| Underground Cable | 2422 | 0 | | | 2 | 23 |
| Buried Cable | 2423 | 2,202,827 | 5.0 | 269,274 | 2 | 24 |
| Submarine Cable | 2424 | 0 | | | 2 | 25 |
| Deep Sea Cable | 2425 | 0 | | | 2 | 26 |
| Intrabuilding Network Cable | 2426 | 0 | | | 2 | 27 |
| Aerial Wire | 2431 | 0 | | | 2 | 28 |

ACCUMULATED DEPRECIATION CLASS A & B

| Primary Plant Account (a) | Acct (b) | Balance FOY (c) | Depr Rate (d) | Annual Accrual (e) | Additional Accrual (f) |
|--|-------------|-----------------------|---------------------|--------------------------|------------------------------|
| CABLE WIRE FACILITIES ASSETS | | | | | |
| Conduit Systems | 2441 | 11,343 | 2.5 | 801 | 29 |
| Total CABLE WIRE FACILITIES ASSETS | | 2,214,170 | | 270,075 | 0 |
| Total Accumulated Depreciation | 3100 | 4,363,583 | | 841,568 | 0 |
| Less: Allocation to Nonregulated Activity - Columns e, f and I | 3100 | | | | 30 |
| Net Regulated Total Accum Depreciation Columns e, f and I | - 3100 | | | | |

ACCUMULATED DEPRECIATION CLASS A & B (cont.)

| | Balance EOY (I) | Other (k) | Salvage (j) | Cost of Removal (i) | Retired (h) | Acct (g) |
|--------|-----------------------|--------------|---------------------------------------|---------------------------|----------------|-------------|
| 1 | 93,024 | | 3,000 | | | 2112 |
| 2 | 0 | | | | | 2113 |
| 3 | 0 | | | | | 2114 |
| 4 | 6,506 | | | | | 2115 |
| 5 | 122,084 | | | | | 2116 |
| 6 | 119,702 | | | | 21,053 | 2121 |
| | 40,424 | | | | | 2122 |
| 8 | 36,385 | | | | 0 | 2123 |
| 9 | 80,336 | | | | 1,669 | 2124 |
| | 498,461 | 0 | 3,000 | 0 | 22,722 | |
| 10 | 0 | | | | | 2211 |
| 11 | 813,666 | | 11,070 | | 877,908 | 2212 |
| 12 | . 0 | | , | | 0 | 2215 |
| 13 | 0 | | | | | 2220 |
| 14 | 0 | | | | 0 | 2231 |
| 15 | 522,219 | | | | 0 | 2232 |
| | 1,335,885 | 0 | 11,070 | 0 | 877,908 | |
| 16 | 0 | | | | | 2311 |
| 17 | 0 | | | | | 2321 |
| 18 | 0 | | | | | 2341 |
| 19 | 0 | | | | | 2351 |
| 20 | 0 | | | | | 2362 |
| | 0 | 0 | 0 | 0 | 0 | |
| 21 | 0 | | | | | 2411 |
| 22 | 0 | | | | 0 | 2421 |
| 23 | 0 | | | | 0 | 2422 |
| 24 | 2,441,005 | | 1,000 | | 32,096 | 2423 |
| 25 | 0 | | · · · · · · · · · · · · · · · · · · · | | 0 | 2424 |
| 26 | 0 | | | | - | 2425 |
| 27 | 0 | | | | 0 | 2426 |
| 28 | 0 | | | | - | 2431 |

ACCUMULATED DEPRECIATION CLASS A & B (cont.)

| Acct (g) | Retired (h) | Cost of Removal (i) | Salvage (j) | Other (k) | Balance EOY (I) | |
|-------------|----------------|---------------------------|----------------|--------------|-----------------------|----|
| 2441 | | | | | 12,144 | 29 |
| | 32,096 | 0 | 1,000 | 0 | 2,453,149 | |
| 3100 | 932,726 | 0 | 15,070 | 0 | 4,287,495 | |
| 3100 | | | | | | 30 |
| 3100 | | | | | | |

ACCUMULATED DEPRECIATION CLASS A & B (SUB-CLASS ACCOUNTS)

Where subclassifications of primary plant accounts are used, report below the accumulated depreciation details for each subaccount. Amounts pertaining to subaccount 2212.4, Test Equipment, should be reported in account 2212.2, Digital Switching - Central Office; amounts for subaccounts 2231.3, Microwave, 2231.4, Cellular, 2231.5, Mobile Radio, and 2231.6, Paging, should be included in 2231.2, Other Radio Facilities; amounts pertaining to subaccounts 2232.4, Digital Data Services, 2232.5, Digital Circuit - Subscriber, 2232.6, Digital Circuit - Trunk - Toll, and 2232.7, Concentrators, should be reported in 2232.1, Digital Circuit Equipment. Any other separate accounting for telephone accumulated depreciation at an individual telephone company should be consolidated and reported in the primary accounts as defined in the uniform system of accounts.

| Plant Subaccount (a) | Subacct (b) | Balance FOY (c) | Depr Rate (d) | Annual Accrual (e) | Additional Accrual (f) |
|--|----------------|-----------------------|---------------------|--------------------------|------------------------------|
| Office Support Equipment | 2123.1 | 21,396 | 20.0 | | |
| Company Communications Equipment | 2123.2 | 14,989 | 20.0 | | |
| Software | 2212.1 | | | | |
| Digital Switching - Central Office | 2212.2 | 1,317,144 | 20.0 | 363,360 | |
| Digital Switching - Remote | 2212.3 | 0 | | | |
| Step by Step Switching | 2215.1 | 0 | | | |
| Crossbar Switching | 2215.2 | 0 | | | |
| Satellite and Earth Station Facilities | 2231.1 | 0 | | | |
| Other Radio Facilities | 2231.2 | 0 | | | |
| Digital Circuit Equipment | 2232.1 | 371,319 | 10.0 | 150,900 | |
| Analog Circuit Equipment | 2232.2 | 0 | | | |
| Light Wave Circuit Equipment | 2232.3 | 0 | | | |
| Aerial Cable - Nonmetallic | 2421.1 | 0 | | | |
| Aerial Cable - Metallic | 2421.2 | 0 | | | |
| Underground Cable - Nonmetallic | 2422.1 | 0 | | | |
| Underground Cable - Metallic | 2422.2 | 0 | | | |
| Buried Cable - Nonmetallic | 2423.1 | 181,539 | 5.0 | 58,190 | |
| Buried Cable - Metallic | 2423.2 | 2,021,288 | 5.0 | 211,084 | |
| Submarine Cable - Nonmetallic | 2424.1 | 0 | | | |
| Submarine Cable - Metallic | 2424.2 | 0 | | | |
| Intrabuilding Cable - Nonmetallic | 2426.1 | 0 | | · | |
| Intrabuilding Cable - Metallic | 2426.2 | 0 | | | |

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ACCUMULATED DEPRECIATION CLASS A & B (SUB-CLASS ACCOUNTS) (cont.)

| Subacct (g) | Retired (h) | Cost of Removal (i) | Salvage (j) | Other (k) | Balance EOY (I) | |
|----------------|----------------|---------------------------|----------------|--------------|-----------------------|-----|
| 2123.1 | | | | | 21,396 | 1 |
| 2123.2 | | | | | 14,989 | 2 |
| 2212.1 | | | | | 0 | 3 F |
| 2212.2 | 877,908 | | 11,070 | | 813,666 | 4 F |
| 2212.3 | | | | | 0 | 5 |
| 2215.1 | | | | | 0 | 6 |
| 2215.2 | | | | | 0 | 7 |
| 2231.1 | | | | | 0 | 8 |
| 2231.2 | | | | | 0 | 9 |
| 2232.1 | | | | | 522,219 | 10 |
| 2232.2 | | | | | 0 | 11 |
| 2232.3 | | | | | 0 | 12 |
| 2421.1 | | | | | 0 | 13 |
| 2421.2 | | | | | 0 | 14 |
| 2422.1 | | | | | 0 | 15 |
| 2422.2 | | | | | 0 | 16 |
| 2423.1 | 11,719 | | 1,000 | | 229,010 | 17 |
| 2423.2 | 20,377 | | | | 2,211,995 | 18 |
| 2424.1 | | | | | 0 | 19 |
| 2424.2 | | | | | 0 | 20 |
| 2426.1 | | | | | 0 | 21 |
| 2426.2 | | | | | 0 | 22 |

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RETAINED EARNINGS (ACCT. 4550)

| Particulars (a) | This Year (b) | Last Year (c) | |
|--|------------------|------------------|--------------|
| Balance-First of Year | 6,954,714 | 6,514,819 | ₁ |
| Changes: | | | |
| Balance Transferred from Income | 941,651 | 810,148 | 2 |
| Dividends Declared: | | | |
| Common | 0 | 0 | 3 |
| Preferred | 0 | 0 | 4 |
| Total Dividends Declared | 0 | 0 | |
| Miscellaneous Debits to Retained Earnings | 357,891 | 370,253 | 5 |
| Miscellaneous Credits to Retained Earnings | 0 | 0 | 6 |
| BalanceEnd of Year | 7,538,474 | 6,954,714 | |

REVENUES - CLASS A & B (CLASS B USE ACCOUNTS DESIGNATED BY *)

| Particulars (a) | This Year (b) | Last Year (c) | _ |
|--|------------------|------------------|------|
| LOCAL NETWORK SERVICES R | | | |
| Basic Local Service Revenue (5000)* | 744,264 | 684,787 | 1 |
| Basic Area Revenue (5001) | | | _ 2 |
| Optional Extended Area Revenue (5002) | | | 3 |
| Cellular Mobile Revenue (5003) | | | _ 4 |
| Other Mobile Services Revenue (5004) | | | 5 |
| Public Telephone Revenue (5010) | | | _ 6 |
| Local Private Line Revenue (5040) | | | 7 |
| Customer Premises Revenue (5050) | | | _ { |
| Other Local Exchange Revenue (5060) | | | Ş |
| Other Local Exchange Revenue Settlements (5069) | | | _ 10 |
| TOTAL BASIC LOCAL SERVICE REVENUE (5000) | 744,264 | 684,787 | _ |
| NETWORK INTERSTATE ACCESS SI | ERVICES REV. | | |
| End User Revenue (5081)* | 172,758 | 159,490 | 11 |
| Switched Access Revenue (5082)* | 866,247 | 545,996 | _ 12 |
| Special Access Revenue (5083)* | 79,071 | 55,153 | 13 |
| TOTAL INTERSTATE ACCESS REVENUES (5080) | 1,118,076 | 760,639 | |
| NETWORK INTRASTATE ACCESS S | ERVICES REV. | | • |
| End User Revenue (5084.1)* | 0 | | _ 14 |
| Switched Access Revenue (5084.2)* | 656,799 | 601,223 | 15 |
| Special Access Revenue (5084.3)* | 52,757 | 59,849 | _ 16 |
| TOTAL INTRASTATE ACCESS REVENUES (5084) | 709,556 | 661,072 | |
| LONG DISTANCE NETWORK SERVICES | S MESSAGE REV. | | |
| Long Distance Message Revenue (5100)* | 314,900 | 318,244 | 17 |
| Long Distance Inward-Only Revenue (5111) | | | _ 18 |
| Long Distance Outward-Only Revenue (5112) | | | 19 |
| Unidirectional Long Distance Revenue (5110) Long Distance Private Network Revenues Subvoice Grade Revenue (5121) | 0 | 0 | _ 20 |
| Voice Grade Revenue (5122) | | | 21 |
| Audio Program Grade Revenue (5123) | | | _ 22 |
| Video Program Grade Revenue (5124) | | | 23 |
| Digital Transmission Revenue (5125) | | | _ 24 |
| Switching Revenue (5126) | | | 25 |
| Other Revenue (5128) | | | 26 |
| Other Revenue Settlements (5129) | | | 27 |
| Total Long Distance Private Network Revenue Other Long Distance Revenue (5160) | 0 | 0 | _ 28 |
| Other Long Distance Revenue Settlements (5169) | | | 29 |
| TOTAL LONG DISTANCE NET. SERVICES MESSAGE REV. | 314,900 | 318,244 | |

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REVENUES - CLASS A & B (CLASS B USE ACCOUNTS DESIGNATED BY *)

| Particulars (a) | This Year (b) | Last Year (c) | |
|--|------------------|------------------|----|
| MISCELLANEOUS REVENU | ES | | |
| Directory Revenue (5230)* | 67,410 | 68,099 | 30 |
| Rent Revenue (5240)* | 0 | | 31 |
| Corporate Operations Revenue (5250)* | 0 | | 32 |
| Miscellaneous: | | | |
| Miscellaneous Revenue (5260)* | 3,268 | 9,853 | 33 |
| Special Billing Arrangements Revenue (5261) | | | 34 |
| Customer Operations Revenue (5262) | | | 35 |
| Plant Operations Revenue (5263) | | | 36 |
| Other Incidental Regulated Revenue (5264) | | | 37 |
| Other Revenue Settlements (5269) | | | 38 |
| Total Miscellaneous Revenue (5260) | 3,268 | 9,853 | |
| Interstate Billing and Collection Revenue* | 27,918 | 27,187 | 39 |
| Intrastate Billing and Collection Revenue* | 61,036 | 62,389 | 40 |
| Total Carrier Billing and Collection Revenue (5270)* | 88,954 | 89,576 | |
| Nonregulated Operating Revenue (5280)** | | | 41 |
| TOTAL MISCELLANEOUS REVENUES | 159,632 | 167,528 | _ |
| GROSS OPERATING REVENUES | 3,046,428 | 2,592,270 | |
| UNCOLLECTIBLE REVENUE | ES | | |
| Uncollectible Revenue (5300)* | 6,831 | 4,657 | 42 |
| Uncollectible RevenueTelecommunications (5301) | | | 43 |
| Uncollectible RevenueOther (5302) | | | 44 |
| TOTAL UNCOLLECTIBLE REVENUE (5300) | 6,831 | 4,657 | |
| TOTAL OPERATING REVENUES | 3,039,597 | 2,587,613 | _ |

 $^{^{\}star\star}$ Account 5280 is to be used only by those companies subject to dual jurisdiction.

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EXPENSES - CLASS A & B

| Particulars (a) | Total This Year (b) | Total Last Year (c) | |
|---|---------------------------|---------------------------|------|
| PLANT SPECIFIC OPERATIONS EXPENSE | | | _ |
| Total Network Support Expense (6110) | 1,830 | 1,358 | 1 |
| Less: Nonregulated | 0 | 0 | 2 |
| Net Regulated | 1,830 | 1,358 | 3 |
| Total General Support Expense (6120) | 81,311 | 83,871 | 4 |
| Less: Nonregulated | 0 | 0 | 5 |
| Net Regulated | 81,311 | 83,871 | 6 |
| Total Central Office Switching Expense (6210) | 90,738 | 80,579 | 7 |
| Less: Nonregulated | 0 | 0 | 8 |
| Net Regulated | 90,738 | 80,579 | 9 |
| Total Operator Systems Expense (6220) | 0 | 0 | 10 |
| Less: Nonregulated | 0 | 0 | 11 |
| Net Regulated | 0 | 0 | 12 |
| Total Central Office Transmission Expenses (6230) | 5,104 | 1,591 | 13 |
| Less: Nonregulated | 0 | 0 | 14 |
| Net Regulated | 5,104 | 1,591 | _15 |
| Total Information Orig. / Term. Expense (6310) | 0 | 0 | 16 |
| Less: Nonregulated | 0 | 0 | 17 |
| Net Regulated | 0 | 0 | 18 |
| Total Cable and Wire Fac. Expense (6410) | 89,130 | 78,309 | 19 |
| Less: Nonregulated | 0 | 0 | 20 |
| Net Regulated | 89,130 | 78,309 | 21 |
| TOTAL PLANT SPECIFIC OPERATIONS EXPENSE | 268,113 | 245,708 | |
| Less: Nonregulated | 0 | 0 | |
| Net Regulated | 268,113 | 245,708 | _ |
| PLANT NONSPECIFIC OPERATIONS EXPENSE | | | |
| Total Other Property, Plant and Equip. Exp. (6510) | 295 | 0 | 22 |
| Less: Nonregulated | 0 | 0 | 23 |
| Net Regulated | 295 | 0 | _24 |
| Total Network Operations Expense (6530) | 38,382 | 38,365 | 25 |
| Less: Nonregulated | 0 | 0 | 26 |
| Net Regulated | 38,382 | 38,365 | _27 |
| Access Expense (6540) | 197,265 | 212,626 | 28 |
| Less: Nonregulated | 0 | 0 | 29 |
| Net Regulated | 197,265 | 212,626 | _30 |
| Total Depreciation and Amortization Expense (6560) | 861,619 | 680,101 | 31 |
| Less: Nonregulated | 0 | 0 | 32 F |
| Net Regulated | 861,619 | 680,101 | _33 |
| TOTAL PLANT NONSPECIFIC OPERATIONS EXP. | 1,097,561 | 931,092 | |
| Less: Nonregulated | 0 | 0 | |
| Net Regulated | 1,097,561 | 931,092 | _ |

EXPENSES - CLASS A & B

| Particulars (a) | Total This Year (b) | Total Last Year (c) | |
|--|---------------------------|---------------------------|-------------|
| CUSTOMER OPERATIONS EXPENSE | | | _ |
| Total Marketing (6610) | 20,002 | 7,003 | 34 |
| Less: Nonregulated | 0 | 0 | 35 G |
| Net Regulated | 20,002 | 7,003 | 36 |
| Total Services (6620) | 338,755 | 299,140 | 37 |
| Less: Nonregulated | 0 | 0 | 38 |
| Net Regulated | 338,755 | 299,140 | 39 |
| TOTAL CUSTOMER OPERATIONS EXPENSE | 358,757 | 306,143 | _ |
| Less: Nonregulated | 0 | 0 | |
| Net Regulated | 358,757 | 306,143 | |
| CORPORATE OPERATIONS EXPENSE | | | _ |
| Total Exec. and Planning (6710) | 104,521 | 134,208 | 40 |
| Less: Nonregulated | 0 | 0 | 41 H |
| Net Regulated | 104,521 | 134,208 | 42 |
| Total General and Administrative (6720) | 269,566 | 240,809 | 43 |
| Less: Nonregulated | 0 | 0 | 44 |
| Net Regulated | 269,566 | 240,809 | 45 |
| Provision for Uncollectible Notes Receiv. (6790) | 0 | 0 | 46 |
| Less: Nonregulated | 0 | 0 | 47 |
| Net Regulated | 0 | 0 | 48 |
| TOTAL CORPORATE OPERATIONS EXPENSE | 374,087 | 375,017 | _ |
| Less: Nonregulated | 0 | 0 | |
| Net Regulated | 374,087 | 375,017 | |
| TOTAL EXPENSES | 2,098,518 | 1,857,960 | _ |
| Less: Nonregulated | 0 | 0 | |
| Net Regulated | 2,098,518 | 1,857,960 | |

EXPENSES - CLASS A & B (DETAIL)

| Particulars (a) | Total This Year (b) | Total Last Year (c) | |
|--|---------------------------|---------------------------|---|
| Property Held for Future Tele. Use Exp. (6511) | 0 | 0 | 1 |
| Provisioning Expense (6512) | 295 | 0 | 2 |
| Total: Reported in Account 6510 | 295 | 0 | |
| Depreciat. ExpTele. Plant in Service (6561) | 861,619 | 680,101 | 3 |
| Depreciat. ExpProp. Held for Future Tele. Use (6562) | 0 | 0 | 4 |
| Amortization ExpenseTangible (6563) | 0 | 0 | 5 |
| Amortization ExpenseIntangible (6564) | 0 | 0 | 6 |
| Amortization ExpenseOther (6565) | 0 | 0 | 7 |
| Total: Reported in Account 6560 | 861,619 | 680,101 | |

CALCULATION OF ASSESSABLE REVENUES FOR REMAINDER AND TELEPHONE RELAY ASSESSMENT PURPOSES

Currently, cooperatives are not billed for remainder assessment, but are subject to the telephone relay assessment.

| This Year | |
|-----------|---------------------------------|
| (b) | |
| 3,046,428 | 1 |
| 0 | 2 |
| 0 | 3 |
| 0 | 4 |
| | 5 |
| | 6 |
| | 7 |
| | |
| 0 | 8 |
| | |
| 3,046,428 | |
| | (b) 3,046,428 0 0 0 |

CALCULATION OF ASSESSABLE REVENUES FOR UNIVERSAL SERVICE FUND ASSESSMENT PURPOSES

| Description (a) | This Year (b) | |
|---|------------------|-----|
| Total Basic Local Service Revenue (5000) | 744,264 | 1 |
| Plus: Total Intrastate Access Revenues (5084) | 709,556 | 2 |
| Plus: Total Long Distance Network Services Revenue | 314,900 | 3 |
| Less: Out-of-State Operating Revenues (included in the above lines) | 84,779 | 4 в |
| Plus: Intrastate Payphone Revenues Plus (or Less) Other (please specify): | 0 | 5 |
| None | 0 | 6 |
| Assessable Revenues for Universal Service Fund Assessment Purposes | 1,683,941 | - |

PSCW Report: LEC Telecommunications

CALCULATION OF ASSESSABLE REVENUES FOR REMAINDER AND TELEPHONE RELAY ASSESSMENT PURPOSES

Currently, cooperatives are not billed for remainder assessment, but are subject to the telephone relay assessment.

| Description | This Year | |
|--|-----------|---|
| (a) | (b) | |
| Gross Operating Revenues | 3,046,428 | 1 |
| Plus: Collection of amounts previously written off | 0 | 2 |
| Less: Uncollectibles written off during the year | 0 | 3 |
| Plus: Total Other Operating Income and (Expense) (7100) | 0 | 4 |
| Less: Nonregulated Operating Revenue (included in Gross Oper. Rev. on Line 1) | | 5 |
| Plus: Nonregulated Net Write Off Amount (included on lines 2 and 3) | | 6 |
| Less: Out-of-State Operating Revenues (included in Gross Oper. Rev. on Line 1) | | 7 |
| Plus (or Less) Other (please specify): | | |
| NONE | 0 | 8 |
| Assessable Revenues for Remainder and | | |
| Telephone Relay Assessment Purposes | 3,046,428 | |
| | • | |

CALCULATION OF ASSESSABLE REVENUES FOR UNIVERSAL SERVICE FUND ASSESSMENT PURPOSES

| Description (a) | This Year (b) | |
|---|------------------|-----|
| Total Basic Local Service Revenue (5000) | 744,264 | 1 |
| Plus: Total Intrastate Access Revenues (5084) | 709,556 | 2 |
| Plus: Total Long Distance Network Services Revenue | 314,900 | 3 |
| Less: Out-of-State Operating Revenues (included in the above lines) | 84,779 | 4 в |
| Plus: Intrastate Payphone Revenues Plus (or Less) Other (please specify): | 0 | 5 |
| None | 0 | 6 |
| Assessable Revenues for Universal Service Fund Assessment Purposes | 1,683,941 | • |

PSCW Report: LEC Telecommunications

OTHER INCOME ACCOUNTS

| Particulars (a) | This Year (b) | Last Year (c) | |
|---|------------------|------------------|-----|
| OTHER OPERATING INCOME AND EXPENSE | | | - |
| Total Other Oper. Income and (Expense) (7100) | 0 | 0 | _ 1 |
| OPERATING TAXES | | | |
| Operating Investment Tax CreditsNet (7210) | 0 | | _ 2 |
| Operating Federal Income Taxes (7220) | (288) | (12,246) | 3 |
| Operating State and Local Income Taxes (7230) | 0 | | _ 4 |
| Operating Other Taxes (7240) | 164,038 | 137,004 | _ 5 |
| Provision for Deferred Operating Income TaxesNet (7250) | 0 | | 6 |
| TOTAL OPERATING TAXES (7200) | 163,750 | 124,758 | _ |
| NONOPERATING INCOME AND EXPENSE | | | • |
| Dividend Income (7310) | 4,231 | 8,843 | 7 |
| Interest Income (7320) | 19,887 | 26,076 | 8 |
| Income from Sinking and Other Funds (7330) | 0 | | 9 |
| Allowance for Funds Used During Construction (7340) | 19,258 | 5,446 | 10 |
| Gains or (Losses) from the Disposition of Certain Property (7350) | 0 | | 11 |
| Other Nonoperating Income (7360) | 409,662 | 271,501 | 12 |
| Special Charges (7370) | 33 | 1,333 | 13 |
| TOTAL NONOPERATING INCOME AND EXPENSE (7300) | 453,005 | 310,533 | - |
| NONOPERATING TAXES | | | - |
| Total Nonoperating Taxes (7400) | 178,777 | 65,861 | 14 |
| INTEREST AND RELATED ITEMS | | | |
| Total Interest and Related Items (7500) | 63,501 | 22,389 | 15 |
| EXTRAORDINARY ITEMS | | | |
| Extraordinary Items (7600) | 0 | 0 | 16 |
| NONREGULATED NET INCOME | | | |
| Nonregulated Net Income (7990) | (46,405) | (17,030) | 17 |

TELEPHONE CALLS AND MINUTES OF USE PER MONTH

Enter average number, in thousands, of calls and minutes of use per month. The averages may be based on actual counts taken periodically during the year. Please provide level of detail available.

| Item (a) | Telephone Calls (000's) (b) | Minutes of Use (000's) (c) |
|----------------------------|-----------------------------------|----------------------------------|
| LOCAL | | |
| Intra-Exchange | 196 | 599 |
| Extended Area Service | | : |
| Extended Community Calling | 61 | 247 |
| Other Local-Undefined | | |
| Total Local | 257 | 846 |
| TOLL | | _ |
| Toll | 218 | 1,018 |
| Total Toll | 218 | 1,018 |
| Total Local & Toll | 475 | 1,864 |

ACCESS USAGE

Enter number, in thousands, of Billed Minutes.

| | | Billed Minu | utes (000's) | | _ |
|-----------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|-----|
| Description (a) | Interstate InterLATA (b) | Intrastate InterLATA (c) | Intrastate IntraLATA (d) | Interstate IntraLATA (e) | |
| Feature Group A Orig. | | | | | 1 |
| Feature Group A Term. | 2 | | | | _ 2 |
| Feature Group B Orig. | 1 | | | | 3 |
| Feature Group B Term. | | | | | _ 4 |
| Feature Group C Orig. | | | 582 | | 5 |
| Feature Group C Term. | | | 593 | | 6 |
| Feature Group D Orig. | 4,100 | 3,136 | 1,779 | 5 | 7 |
| Feature Group D Term. | 3,793 | 4,101 | 1,806 | | 8 |

OUTSIDE PLANT STATISTICS AT END OF YEAR

| Description of Item (a) | Amount (b) |
|--------------------------------------|---------------|
| Sheath miles of plant - fiber optics | 129 1 |
| Strand miles of plant - fiber optics | 2,266 2 |
| Route miles of plant - microwave | 0 3 |

SPECIAL ACCESS CIRCUITS IN USE AT END OF YEAR

| Circuit Type (a) | InterLATA Chan. Terms. (b) | IntraLATA Chan. Terms. (c) | _ |
|---------------------|----------------------------------|----------------------------------|-----|
| Voice grade | 5 | 4 | 1 |
| 56 kbps | 1 | 3 | 2 |
| 64 kbps (DS0) | 1 | 2 | 3 |
| 1.54 Mbps (DS-1) | 11 | 4 | 4 |
| 45 Mbps (DS-3) | 0 | 0 | 5 A |
| SONET OC-1 | | | 6 |
| SONET OC-3 | | | 7 |
| SONET OC-12 | | | 8 |
| SONET OC-48 | | | 9 |
| SONET OC-192 | | | 10 |

OUTSIDE PLANT STATISTICS AT END OF YEAR

| Description of Item (a) | Amount (b) |
|--------------------------------------|----------------|
| Sheath miles of plant - fiber optics | 129 1 |
| Strand miles of plant - fiber optics | 2,266 2 |
| Route miles of plant - microwave | 0 3 |

SPECIAL ACCESS CIRCUITS IN USE AT END OF YEAR

| Circuit Type (a) | InterLATA Chan. Terms. (b) | IntraLATA Chan. Terms. (c) |
|---------------------|----------------------------------|----------------------------------|
| Voice grade | 5 | 4 1 |
| 56 kbps | 1 | 3 2 |
| 64 kbps (DS0) | 1 | 2 3 |
| 1.54 Mbps (DS-1) | 11 | 4 4 |
| 45 Mbps (DS-3) | 0 | 0 5 |
| SONET OC-1 | | 6 |
| SONET OC-3 | | 7 |
| SONET OC-12 | | 8 |
| SONET OC-48 | | 9 |
| SONET OC-192 | | 10 |

SERVICE DATA

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

| Item (a) | FOY (b) | EOY (c) |
|------------------------------------|------------|------------|
| Business | (-) | (-) |
| 1 Party | 369 | 352 |
| 2 Party | | |
| 4 Party | | |
| PBX Trunks/System Trunks | 5 | 5 |
| Centrex Trunks | | |
| Centrex Lines | | |
| Key System Trunks | 53 | 53 |
| Mobile (Utility Provided Service) | | |
| Paging (Utility Provided Service) | | |
| FX-Out (Switched) | | |
| Pay Telephone | | 12 |
| Coin-Operated Pay Telephone | 0 | 0 |
| Independent Pay Telephone Provider | 0 | 6 |
| Pay Stations - Public | 6 | |
| - Semi-Public | 6 | |
| - Cust. Owned | 6 | |
| Other | | 168 |
| Total Business Lines | 445 | 596 |
| Residential (Incl. Emp. Concess.) | | |
| 1 Party | 3,325 | 3,463 |
| 2 Party | | |
| 4 Party | | |
| FX-Out (Switched) | | |
| Other | | |
| Total Residential Lines | 3,325 | 3,463 |
| Total Bus & Res Lines | 3,770 | 4,059 |
| Company Used Lines | 62 | 65 |
| Total Lines Used | 3,832 | 4,124 |

SERVICE DATA (cont.)

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

| Item (a) | FOY (b) | EOY (c) |
|--|------------|------------|
| Miscellaneous | (2) | (0) |
| WATS Lines - OutWATS | | |
| WATS Lines - 800 Service | 0 | 0 |
| FX-In-intraLATA | 3 | 2 |
| Special Access-intraLATA | | |
| (expressed in equiv. access lines) | 58 | 105 |
| Special Access-interLATA | | |
| (expressed in equiv. access lines) | 175 | 271 |
| Feature Group A Lines | | |
| Feature Group B Trunks | | |
| Feature Group C Trunks | | |
| Feature Group D Trunks | 149 | 149 |
| TSPS - Trunks | 30 | 6 |
| EAS - Trunks | 16 | 16 |
| Cellular Trunks (Pub. Sw. Net.) | | |
| Video Distance Learning | | |
| - discounted (special tariff) | | |
| Customers | | |
| Business - 2 Party Customers | | |
| Business - 4 Party Customers | | |
| Residential - 2 Party Customers | | |
| Residential - 4 Party Customers | | |
| Other | | |
| Total Central Office, Info. Orig./Term., & Cable | | |
| Wire Fac. Assets (based on physical | | |
| location of plant) | 8,286,532 | 10,098,014 |
| Total Company Square Miles | 201 | 201 |
| Total Company Route Miles | 852 | 951 |
| Footnotes | | J |

Date Printed: 04/22/2004 12:43:20 PM --- CONF--- = Confidential

SERVICE DATA - END OF YEAR

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

| Item (a) | Exchange (b) | Exchange (c) | Exchange (d) | Exchange (e) |
|------------------------------------|-----------------|-----------------|-----------------|-----------------|
| PSCW Exchange ID | 0760 | 1790 | 4060 | 4070 |
| Business | | | | |
| 1 Party | 49 | 60 | 178 | 65 |
| 2 Party | | | | |
| 4 Party | | | | |
| PBX Trunks/System Trunks | 5 | | | |
| Centrex Trunks | CONF | CONF | CONF | CONF |
| Centrex Lines | | | | |
| Key System Trunks | | 19 | 30 | 4 |
| Mobile (utility provided service) | | | | |
| Paging (utility provided service) | | | | |
| FX-Out (Switched) | | | | |
| Pay Telephone | 2 | 1 | 5 | 4 |
| Coin-Operated Pay Telephone | 0 | 0 | 0 | 0 |
| Independent Pay Telephone Provider | 1 | 1 | 3 | 1 |
| Pay Stations - Public | | | | |
| - Semi-Public | | | | |
| - Cust. Owned | | | | |
| Other | | 24 | | 144 |
| Total Business Lines | 57 | 105 | 216 | 218 |
| Residential (Incl. Emp. Concess.) | | | | |
| 1 Party | 1,001 | 428 | 1,465 | 569 |
| 2 Party | | | | |
| 4 Party | | | | |
| FX-Out (Switched) | | | | |
| Other | | | | |
| Total Residential Lines | 1,001 | 428 | 1,465 | 569 |
| Total Bus & Res Lines | 1,058 | 533 | 1,681 | 787 |
| Company Used Lines | 10 | 5 | 48 | 2 |
| Total Lines Used | 1,068 | 538 | 1,729 | 789 |

SERVICE DATA - END OF YEAR (cont.)

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

| Item (a) | Exchange (b) | Exchange (c) | Exchange (d) | Exchange (e) |
|---|--------------|-----------------|-----------------|-----------------|
| PSCW Exchange ID | 0760 | 1790 | 4060 | 4070 |
| Miscellaneous | | | | _ |
| WATS Lines - OutWATS | | | | |
| WATS Lines - 800 Service | | | 0 | _ |
| FX-In-intraLATA | | 1 | 1 | |
| Special Access-intraLATA | | | | |
| (equiv. access lines) | | 24 | 55 | 26 |
| Special Access-interLATA | | | | |
| (equiv. access lines) | 145 | | 99 | 27 |
| Feature Group A Lines | | | | |
| Feature Group B Trunks | | | | |
| Feature Group C Trunks | | | | |
| Feature Group D Trunks | | | 149 | |
| TSPS - Trunks | | | 6 | |
| EAS - Trunks | | | 16 | |
| Cellular Trunks (Pub. Sw. Net.) | | | | |
| Video Distance Learning | | | | |
| - discounted (special tariff) | | | | |
| Customers | | | | |
| Business - 2 Party Customers | | | | |
| Business - 4 Party Customers | | | | |
| Residential - 2 Party Customers | | | | |
| Residential - 4 Party Customers | | | | |
| Other | | | | |
| Exchange C.O., Info. Orig./Term., & Cable | | | | |
| Wire Fac. Assets (based on physical | | | | |
| location of plant) | 2,826,353 | 1,207,204 | 4,619,824 | 1,444,633 |
| Exchange Square Miles | 57 | 36 | 78 | 30 |
| Exchange Route Miles | 354 | 117 | 347 | 133 |
| Footnotes | J | | | |

MANUFACTURER ABBREVIATIONS

Use these abbreviations when completing the central office data schedule.

| | Manufacturer Name (a) | Abbreviation (b) | |
|-------------------|--------------------------|---------------------|----|
| Alcatel | | AL | 1 |
| ATTC | | ATT | 2 |
| GTE | | GTE | 3 |
| ITT | | ITT | 4 |
| Lucent | | ATT/LUC | 5 |
| Nippon Electric | | NEC | 6 |
| Northern Telecom | | NTI | 7 |
| Siemens | | SI | 8 |
| Stromberg-Carlson | | SC | 9 |
| VIDAR | | VI | 10 |

EQUIPMENT ABBREVIATIONS

Use these abbreviations when completing the central office data schedule.

| | Equipment Type (a) | Abbreviation (b) | |
|-------------------|-----------------------|---------------------|---|
| Electromechanical | | EM | 1 |
| ElectronicAnalog | | Α | 2 |
| ElectronicDigital | | D | 3 |
| ElectronicVideo | | V | 4 |

MANUFACTURER ABBREVIATIONS

Use these abbreviations when completing the central office data schedule.

| | Manufacturer Name (a) | Abbreviation (b) | |
|-------------------|--------------------------|---------------------|----|
| Alcatel | | AL | 1 |
| ATTC | | ATT | 2 |
| GTE | | GTE | 3 |
| ITT | | ITT | 4 |
| Lucent | | ATT/LUC | 5 |
| Nippon Electric | | NEC | 6 |
| Northern Telecom | | NTI | 7 |
| Siemens | | SI | 8 |
| Stromberg-Carlson | | SC | 9 |
| VIDAR | | VI | 10 |

EQUIPMENT ABBREVIATIONS

Use these abbreviations when completing the central office data schedule.

| | Equipment Type (a) | Abbreviation (b) | | |
|-------------------|-----------------------|---------------------|---|--|
| Electromechanical | | EM | 1 | |
| ElectronicAnalog | | Α | 2 | |
| ElectronicDigital | | D | 3 | |
| ElectronicVideo | | V | 4 | |

CENTRAL OFFICE DATA - END OF YEAR

When an exchange has more than one central office, data must be reported for each central office.

| Exchange Name | Description (a) | Central Off. (b) | Central Off. (c) | Central Off. (d) | Central Off. (e) |
|--|--------------------------------|---------------------|---------------------|---------------------|---------------------|
| Description | nge Name | BROOKS | BROOKS | BROOKS | ENDEAVOR |
| Description | / Exchange ID | 0760 | 0760 | 0760 | 1790 |
| Manufacturer of COE (Page 54) SC SC SC Year COE Installed 1988 1988 1997 Type of Equipment (Page 54) D D D D D D D D D D D D D D D D D D | | | | | ENDEAVOR |
| Year COE Installed 1988 1997 Type of Equipment (Page 54) D D D (S) tandalone, (H)ost, (R)emote R R R Remote Host PSCW Exchange ID 4060 4060 4060 Remote Host PSCW Central Office ID 1 1 1 COE Generic Software Release No. 20 20 20 SS7? Yes Yes Yes 9-1-1? Yes Yes Yes Access Lines - In Use 397 519 146 - Equipped 540 630 180 Trunks - In Use 0 0 0 0 - Equipped 0 0 0 0 - Wired 0 0 0 0 - Wired 0 0 0 0 - Subject Yes Yes Yes ISDN Available? Yes Yes Yes ISDN Lines - In Use (BRI) 0 0 0 O bital Transmi | / Central Office ID | 1 | 2 | 3 | 1 |
| Type of Equipment (Page 54) | acturer of COE (Page 54) | SC | SC | SC | SC |
| (S)tandalone, (H)ost, (R)emote R R R Remote Host PSCW Exchange ID 4060 4060 4060 Remote Host PSCW Central Office ID 1 1 1 COE Generic Software Release No. 20 20 20 SS7? Yes Yes Yes 9-1-1? Yes Yes Yes Access Lines - In Use 397 519 146 - Equipped 540 630 180 - Wired 540 630 180 Trunks - In Use 0 0 0 - Equipped 0 0 0 0 - Wired 0 0 0 0 - Equipped 0 0 0 0 - Wired 0 0 0 0 Issue In Use 0 0 0 0 Issue In Use (BRI) 0 0 0 0 Switched 56 Service? No No No No </td <td>COE Installed</td> <td>1988</td> <td>1988</td> <td>1997</td> <td>1988</td> | COE Installed | 1988 | 1988 | 1997 | 1988 |
| Remote Host PSCW Exchange ID | of Equipment (Page 54) | D | D | D | D |
| Remote Host PSCW Central Office ID | dalone, (H)ost, (R)emote | R | R | R | R |
| COE Generic Software Release No. 20 20 20 SS7? Yes Yes Yes 9-1-1? Yes Yes Yes Access Lines - In Use 397 519 146 - Equipped 540 630 180 - Wired 540 630 180 Trunks - In Use 0 0 0 - Equipped 0 0 0 0 - Wired 0 0 0 0 - Wired 0 0 0 0 ISDN Available? Yes Yes Yes ISDN Lines - In Use (BRI) 0 0 0 - In Use (PRI) 0 0 0 Switched 56 Service? No No No Switched 56 Iines in use 0 0 0 Digital Transmission Facilities: DS-1 - In Use 6 0 0 DS-3 - In Use 0 0 0 Advanced Data Service Available: | te Host PSCW Exchange ID | 4060 | 4060 | 4060 | 4060 |
| SS7? Yes Xes | te Host PSCW Central Office ID | 1 | | <u>-</u> | 1_1 |
| 9-1-1? Yes Yes Yes Access Lines - In Use 397 519 146 - Equipped 540 630 180 Trunks - In Use 0 0 0 - Equipped 0 0 0 - Wired 0 0 0 ISDN Available? Yes Yes Yes ISDN Lines - In Use (BRI) 0 0 0 - In Use (PRI) 0 0 0 Switched 56 Service? No No No Switched 56 Service No </td <td>Generic Software Release No.</td> <td>20</td> <td>20</td> <td>20</td> <td>20 1</td> | Generic Software Release No. | 20 | 20 | 20 | 20 1 |
| Access Lines - In Use 397 519 146 - Equipped 540 630 180 - Wired 540 630 180 Trunks - In Use 0 0 0 - Equipped 0 0 0 - Wired 0 0 0 - Wired 0 0 0 ISDN Available? Yes Yes Yes ISDN Lines - In Use (BRI) 0 0 0 - In Use (PRI) 0 0 0 0 - In Use (PRI) 0 0 0 0 0 Switched 56 Service? No No No No No No Switched 56 lines in use 0 | | Yes | Yes | Yes | Yes 1 |
| - Equipped 540 630 180 - Wired 540 630 180 Trunks - In Use 0 0 0 - Equipped 0 0 0 - Wired 0 0 0 - Wired 0 0 0 - Wired 0 0 0 ISDN Available? Yes Yes Yes ISDN Lines - In Use (BRI) 0 0 0 - In Use (PRI) 0 0 0 0 Switched 56 Service? No No No No Switched 56 Service? No No No No Switched 56 Service? No No No No Described 56 Service? No No No No Switched 56 Service? No No No No Db:glad Transmission Facilities: No No No No Advanced Data Service Available: No No No </td <td>1</td> <td>Yes</td> <td>Yes</td> <td>Yes</td> <td>Yes 1</td> | 1 | Yes | Yes | Yes | Yes 1 |
| - Wired 540 630 180 Trunks - In Use 0 0 0 - Equipped 0 0 0 - Wired 0 0 0 ISDN Available? Yes Yes Yes ISDN Lines - In Use (BRI) 0 0 0 - In Use (PRI) 0 0 0 Switched 56 Service? No No No Switched 56 lines in use 0 0 0 Digital Transmission Facilities: DS-1 - In Use 6 0 0 DS-3 - In Use 0 0 0 0 Advanced Data Service Available: Video Interpretation Packet Switching? No No No No Packet Switching? No No No No No No SMDS? No No No No No No No Frame Relay? No No No No No No No No No | s Lines - In Use | 397 | 519 | 146 | 455 1 |
| Trunks - In Use 0 0 0 - Equipped 0 0 0 - Wired 0 0 0 ISDN Available? Yes Yes Yes ISDN Lines - In Use (BRI) 0 0 0 - In Use (PRI) 0 0 0 Switched 56 Service? No No No Switched 56 lines in use 0 0 0 Digital Transmission Facilities: DS-1 - In Use 6 0 0 DS-3 - In Use 0 0 0 Advanced Data Service Available: Video Indianal Service Available: Video Indianal Service Available: Video Indianal Service Available: No No No Packet Switching? No No No No No No Packet Switching? No | - Equipped | 540 | 630 | 180 | 630 1 |
| - Equipped | | 540 | 630 | 180 | 630 1 |
| - Wired 0 0 0 ISDN Available? Yes Yes Yes ISDN Lines - In Use (BRI) 0 0 0 - In Use (PRI) 0 0 0 Switched 56 Service? No No No Switched 56 lines in use 0 0 0 Digital Transmission Facilities: DS-1 - In Use 6 0 0 DS-3 - In Use 0 0 0 Advanced Data Service Available: 0 0 0 Packet Switching? No No No Packet Switching? No No No SMDS? No No No Prame Relay? No No No ATM (Asynchronous Trans. Mode)? No No No Video Information - Service Available? No No No - In Use (# lines) ¹ 0 0 0 Fiber Transmission Facilities: No No No No of fiber strands entering | s - In Use | 0 | 0 | 0 | 1 |
| ISDN Available? Yes Yes Yes Yes ISDN Lines - In Use (BRI) | - Equipped | 0 | 0 | 0 | 1 |
| ISDN Lines - In Use (BRI) | - Wired | 0 | 0 | 0 | 1 |
| - In Use (PRI) 0 0 0 Switched 56 Service? No No No Switched 56 lines in use 0 0 0 Digital Transmission Facilities: DS-1 - In Use 6 0 0 DS-3 - In Use 0 0 0 Advanced Data Service Available: Videa Service Available: Videa Switching? No No No Packet Switching? No No No No No SMDS? No No No No No Frame Relay? No No No No No No ATM (Asynchronous Trans. Mode)? No | Available? | Yes | Yes | Yes | Yes 2 |
| Switched 56 Service? No No No Switched 56 lines in use 0 0 0 Digital Transmission Facilities: DS-1 - In Use 6 0 0 DS-3 - In Use 0 0 0 Advanced Data Service Available: Videated Switching? No No No Packet Switching? No No No No SMDS? No No No No Frame Relay? No No No No ATM (Asynchronous Trans. Mode)? No No No No Video Information - Service Available? No No No No - In Use (# lines) 1 0 0 0 0 Fiber Transmission Facilities: No. of fiber strands entering C.O. 48 38 12 No. of fiber strands working (LIT) in C.O. 16 12 4 No. of fiber strands for interoffice use 0 0 0 Miles of fiber sheath in wire center 55 0 0 | Lines - In Use (BRI) | 0 | 0 | 0 | 0 2 |
| Switched 56 lines in use 0 0 0 Digital Transmission Facilities: DS-1 - In Use 6 0 0 DS-3 - In Use 0 0 0 Advanced Data Service Available: Packet Switching? No No No Packet Switching? No No No No SMDS? No No No No Frame Relay? No No No No ATM (Asynchronous Trans. Mode)? No No No Video Information - Service Available? No No No In Use (# lines) 1 0 0 0 Fiber Transmission Facilities: No. of fiber strands entering C.O. No. of fiber strands working (LIT) in C.O. 48 38 12 No. of fiber strands for interoffice use 0 0 0 Miles of fiber sheath in wire center 55 0 0 | \ / | 0 | 0 | 0 | 0 2 |
| Digital Transmission Facilities: DS-1 - In Use 6 0 0 DS-3 - In Use 0 0 0 Advanced Data Service Available: No No No Packet Switching? No No No SMDS? No No No Frame Relay? No No No ATM (Asynchronous Trans. Mode)? No No No Video Information - Service Available? No No No In Use (# lines) 1 0 0 0 Fiber Transmission Facilities: No. of fiber strands entering C.O. 48 38 12 No. of fiber strands working (LIT) in C.O. 16 12 4 No. of fiber strands for interoffice use 0 0 0 Miles of fiber sheath in wire center 55 0 0 | | No | No | No | No 2 |
| DS-3 - In Use Advanced Data Service Available: Packet Switching? Packet Switching? No No No No SMDS? No No No No ATM (Asynchronous Trans. Mode)? Video Information - Service Available? No - In Use (# lines) 1 0 0 0 Fiber Transmission Facilities: No. of fiber strands entering C.O. No Of fiber strands working (LIT) in C.O. No Of fiber strands for interoffice use No Miles of fiber sheath in wire center Access Tandem Serving this C.O.: | | | | | 0 2 |
| Advanced Data Service Available: Packet Switching? No N | | 6 | 0 | 0 | 1 2 |
| Packet Switching? No No No No SMDS? No N | | 0 | 0 | 0 | 0 2 |
| SMDS? Frame Relay? No N | | | | | |
| Frame Relay? ATM (Asynchronous Trans. Mode)? No | | | | | No 2 |
| ATM (Asynchronous Trans. Mode)? Video Information - Service Available? In Use (# lines) 1 0 0 0 Fiber Transmission Facilities: No. of fiber strands entering C.O. No. of fiber strands working (LIT) in C.O. No. of fiber strands for interoffice use 0 0 0 Miles of fiber sheath in wire center 55 0 Access Tandem Serving this C.O.: | | | | | No 2 |
| Video Information - Service Available?NoNoNo- In Use (# lines) 1000Fiber Transmission Facilities:No. of fiber strands entering C.O.483812No. of fiber strands working (LIT) in C.O.16124No. of fiber strands for interoffice use000Miles of fiber sheath in wire center5500Access Tandem Serving this C.O.: | • | | | | No 2 |
| - In Use (# lines) 1 0 0 0 Fiber Transmission Facilities: No. of fiber strands entering C.O. 48 38 12 No. of fiber strands working (LIT) in C.O. 16 12 4 No. of fiber strands for interoffice use 0 0 0 Miles of fiber sheath in wire center 55 0 0 Access Tandem Serving this C.O.: | | | | | No 3 |
| Fiber Transmission Facilities: No. of fiber strands entering C.O. No. of fiber strands working (LIT) in C.O. No. of fiber strands for interoffice use No. of fiber strands for interoffice use Miles of fiber sheath in wire center Access Tandem Serving this C.O.: | | | | | No 3 |
| No. of fiber strands entering C.O. No. of fiber strands working (LIT) in C.O. No. of fiber strands for interoffice use No. of fiber strands for interoffice use Miles of fiber sheath in wire center Access Tandem Serving this C.O.: | , | 0 | 0 | 0 | 0 3 |
| No. of fiber strands working (LIT) in C.O. No. of fiber strands for interoffice use No. of fiber strands working (LIT) in C.O. No. of fiber strands for interoffice use No. of fiber strands | | | | | |
| No. of fiber strands for interoffice use 0 0 0 0 0 Miles of fiber sheath in wire center 55 0 0 Access Tandem Serving this C.O.: | _ | | | | 20 3 |
| Miles of fiber sheath in wire center 55 0 0 Access Tandem Serving this C.O.: | <u> </u> | | | • | 4 3 |
| Access Tandem Serving this C.O.: | | _ | _ | - | 0 3 |
| - | | 55 | 0 | 0 | 14 3 |
| - C.O. Name MADISON MADISON MADISON | <u> </u> | | | | |
| | - C.O. Name | MADISON | MADISON | MADISON | MADISON 3 |
| - PSCW C.O. ID 3080-01 3080-01 3080-01 | | | | | 3080-01 |
| Does this C.O. do access tandem switching? No No No No No No No No No N | | | | | No 3 |
| Equal Access: InterLATA (1+)? Yes Yes Yes | , , , | | | | Yes 4 |
| Equal Access: IntraLATA (1+)? Yes Yes Yes Footnotes | , | Yes | Yes | Yes | Yes 4 |

¹ Teleco provided end-to-end facility.

CENTRAL OFFICE DATA - END OF YEAR

When an exchange has more than one central office, data must be reported for each central office.

| Description (a) | Central Off. (b) | Central Off. (c) | Central Off. (d) | Central Off. (e) |
|--|---------------------|---------------------|---------------------|---------------------|
| Exchange Name | OXFORD | OXFORD | PACKWAUKEE | |
| PSCW Exchange ID | 4060 | 4060 | 4070 | |
| Central Office Name | OXFORD | JORDAN LAKE | PACKWAUKEE | |
| PSCW Central Office ID | 1 | 2 | 1 | |
| Manufacturer of COE (Page 54) | SC | SC | SC | |
| Year COE Installed | 1988 | 1988 | 1988 | (|
| Type of Equipment (Page 54) | D | D | D | |
| (S)tandalone, (H)ost, (R)emote | Н | R | R | ; |
| Remote Host PSCW Exchange ID | | 4060 | 4060 | |
| Remote Host PSCW Central Office ID | | 2 | 1 | 10 |
| COE Generic Software Release No. | 20 | 20 | 20 | 1 |
| SS7? | Yes | Yes | Yes | 1: |
| 9-1-1? | Yes | Yes | Yes | 1: |
| Access Lines - In Use | 1,516 | 520 | 570 | 1 |
| - Equipped | 1,878 | 630 | 720 | 1: |
| - Wired | 2,944 | 630 | 720 | 10 |
| Trunks - In Use | 149 | 0 | | 1 [.] |
| - Equipped | 149 | 0 | | 18 |
| - Wired | 170 | 0 | | 19 |
| ISDN Available? | Yes | Yes | Yes | 2 |
| ISDN Lines - In Use (BRI) | 0 | 0 | | 2 |
| - In Use (PRI) | 0 | 0 | | 2: |
| Switched 56 Service? | No | No | No | 2 |
| Switched 56 lines in use | 0 | 0 | | 2 |
| Digital Transmission Facilities: DS-1 - In Use | 6 | 0 | 2 | 2 |
| DS-3 - In Use | 0 | 0 | 0 | 2 |
| Advanced Data Service Available: | | | | |
| Packet Switching? | No | No | No | 2 |
| SMDS? | No | No | No | 2 |
| Frame Relay? | No | No | No | 2 |
| ATM (Asynchronous Trans. Mode)? | No | No | No | 3 |
| Video Information - Service Available? | No | No | No | 3 |
| - In Use (# lines) ¹ | 0 | 0 | | 3 |
| Fiber Transmission Facilities: | | | | |
| No. of fiber strands entering C.O. | 110 | 4 | 16 | 3: |
| No. of fiber strands working (LIT) in C.O. | 49 | 4 | 4 | 3- |
| No. of fiber strands for interoffice use | 0 | 0 | 0 | 3 |
| Miles of fiber sheath in wire center | 42 | 0 | 18 | 3 |
| Access Tandem Serving this C.O.: | | | | |
| - C.O. Name | MADISON | MADISON | MADISON | 3 |
| - PSCW C.O. ID | 3080-01 | 3080-01 | 3080-01 | 3 |
| Does this C.O. do access tandem switching? | No | No | No | 3 |
| Equal Access: InterLATA (1+)? | Yes | Yes | Yes | 4 |
| Equal Access: IntraLATA (1+)? | Yes | Yes | Yes | 4 |
| Footnotes | | | | 4: |

¹ Teleco provided end-to-end facility.

GENERAL, SCHEDULE LEVEL AND SCHEDULE LINE FOOTNOTES

General Footnote

Accountants Compilation Report

To the Board of Directors Marquette-Adams Telephone Company Oxford, Wisconsin

We have compiled the balance sheets of Marquette-Adams Telephone Company as of December 31, 1999 and 1998, and the related statements of income and retained earnings for the years then ended included in the accompanying prescribed form in accordance with Statements on Standards for Accounting and Review Services issued by the American Institute of Certified Public Accountants. We have also compiled the supplementary information presented in the prescribed form, except for pages 47 through 55.

Our compilation was limited to presenting in the form prescribed by the Public Service Commission of Wisconsin, information that is the representation of management. We have not audited or reviewed the financial statements and supplementary information referred to above and, accordingly, do not express an opinion or any other form of assurance on them.

These financial statements (including related disclosures) and the supplementary information are presented in accordance with the requirements of the Public Service Commission of Wisconsin, which differ from generally accepted accounting principles. Accordingly, these financial statements and supplementary information are not designed for those who are not informed about such differences.

The supplementary information contained on pages 47 through 55 of the accompanying prescribed form has not been audited, reviewed, or compiled by us, and, accordingly, we assume no responsibility for that information.

Kiesling Associates LLP Madison, Wisconsin March 28, 2000

Schedule Footnotes

Schedule Line Footnotes

- A) Reported special access circuits of -0- is correct at EOY.
- B) Interstate long distance message revenue.
- C) Vehicles and Other Work Equipment are depreciated on a per unit basis.
- D) Various depreciation rates are used within this account and sub-class account. Rate given represents approximate composite rate.
- E) Higher revenue requirement from NECA due to increased expenses and plant investment.
- F) Depreciation was recorded in 1999 to fully depreciate retired COE equipment which was replaced.
- G) Increased sales and marketing costs to promote services offered.

GENERAL, SCHEDULE LEVEL AND SCHEDULE LINE FOOTNOTES

- H) Due to increased labor hours charged to these accounts.
- J) 1998 paystations reported on lines 16-18 have been reclassed properly to lines 13-15 for EOY data to reflect nonregulated status.
- K) Amount in A/C 2212.2 was reported in A/C 2212.1 on 1998 annual report. Fix made for FOY amount in 1999.

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